## Product Report



## 6 5/8" E1180-A2

## Design Features of this bit

DuraForce ${ }^{\text {TM }}$ Cutters - Designed for maximized impact toughness. The cutter incorporates a new non-planar interface to minimize stresses in the cutter, polycrystalline diamond material chemistry specifically selected for impact toughness and a deep-leached Thermostable PDC surface layer for unrivaled abrasion resistance.

DiamondBack ${ }^{\text {TM }}$ cutters - Are strategically positioned in the critical wear areas of the bit to provide a second row of cutters to some or all blades. This gives up to twice the PDC cutter density, enhancing the durability of the bit or tool, giving more footage and a higher average ROP (since the bit stays sharper for longer). Additionally, lateral stability is improved since the effective number of blades is dramatically increased. Available as an option in Hybrid PDC bits and tools, DiamondBack cutters replace the diamond impregnated studs in critical areas of the bit or tool.

Cutting Structure

| Type | Qty | Location | Diameter | Shape |
| :--- | :--- | :--- | :--- | :--- |
| Primary | 6 | FACE | 13 mm | CYLINDER |
| Primary | 18 | FACE | 16 mm | CYLINDER |
| Primary | 6 | GAGE | 13 mm | CYLINDER |
| Secondary | 17 | FACE | 13 mm | CYLINDER |

## Design Specifications

Make up Length (ft): 78
Shank Bore (ins): $\quad 1.500$
Shank Diam (ins): 4.500
Connection std: $Y$
Connection Size(ins): $\quad 3.500$
Connection Type: Api Reg Pin
Make up Torque (ft-lbs): 8500
IADC Code92: ..... M423
Diameter:(ins) ..... 6 5/8"
Body Material: Matrix
JSA( $\mathrm{in}^{2}$ ): ..... 7.43
Face Volume:(in ${ }^{3}$ ) ..... 23.63
Normalised Face vol: ..... 50.51\%
Blade Qty: ..... 6
Gauge Length:(ins) ..... 4.000
Gauge Geometry: Spiral-TrailingProfile:Medium Taper - Medium Cone

## Recommended Operating Parameters

Max Operating WOB 26
(klbs):
TFA Range (ins ${ }^{2}$ ): $\quad 0.15-0.75$
In some applications this bit is run successfully beyond these parameters. Contact your NOV Downhole Representative for recommended operating parameters in your application. NOV Downhole reserves the right to revise these specifications, based on advances and improvements in technology. This report is valid for 30 days from 16-May-2012

## Nozzles \& Ports

| Qty | Type | Size |
| :--- | :--- | :--- |
| 3 | AAK | VARIABLE |

